

CUMULATIVE INDEXES

VOLUMES 4 - 8

INDEX OF CONTRIBUTING AUTHORS

A	Garstang, R. H., 6:449 Giacconi, R., 6:373 Ginzburg, V. L., 7:375 Goldberg, L., 5:279; 8:231 Goldreich, P., 6:287 Goody, R., 7:303 Gould, R. J., 6:195 Gulkis, S., 7:577 Gursky, H., 6:373	Novikov, I. D., 5:627
B	Batten, A. H., 5:25 Bely, O., 8:329 Bok, B. J., 4:95 Boksenberg, A., 7:421 Bowen, I. S., 5:45 Brandt, J. C., 6:267 Brown, R. H., 6:13 Bullen, K. E., 7:177 Burbridge, E. M., 5:399 Burbridge, G. R., 8:369	O O'Dell, C. R., 7:87 Opik, E. J., 7:473
C	Cameron, A. G. W., 8: 179 Carr, T. D., 7:577 Caughlan, G. R., 5:525 Cayrel, R., 4:1 Cayrel de Strobel, G., 4: 1 Chapman, S., 8:61 Christy, R. F., 4:353 Clark, B. G., 8:115 Cohen, M. H., 7:619 Connes, P., 8:209 Conti, P. S., 7:99	P Parker, E. N., 8:1 Pauliny-Toth, I. I. K., 6: 417 Peale, S. J., 6:287 Pikel'ner, S. B., 6:165 Popper, D. M., 5:85
D	Danziger, I. J., 8:161 Dicke, R. H., 8:297 Dressier, K., 4:207 Dupree, A. K., 8:231	R Renson, P., 4:293 Robinson, B. J., 5:183 Ryle, M., 6:249
E	Eggen, O. J., 5:105 Evans, J. V., 7:201	S Sawyer, C., 6:115 Schatzman, E., 5:67 Scheuer, P. A. G., 6:321 Schmidt, M., 7:527 Smak, J. I., 4:19 Somerville, W. B., 4:207 Souffrin, P., 5:67 Spinrad, H., 7:249 Strittmatter, P. A., 7: 665 Strömgren, B., 4:433 Sweet, P. A., 7:149 Swenson, G. W., Jr., 7: 353 Syrovatskii, S. I., 7:375
F	Fazio, G. G., 5:481 Fichtel, C. E., 5:351 Field, G. B., 4:207 Findlay, J. W., 4:77 Ford, W. K., Jr., 6:1 Fowler, W. A., 5:525	T ter Haar, D., 5:267
G	Gardner, F. F., 4:245	U Underhill, A. B., 6:39
H	Ness, N. F., 6:79 Neupert, W. M., 7:121 Newkirk, G., Jr., 5:213	V van de Hulst, H. C., 5:167 Van Regemorter, H., 8: 329 Van Speybroeck, L. P., 6: 373 Vardya, M. S., 8:87

CUMULATIVE INDEXES

VOLUMES 4 - 8

INDEX OF CONTRIBUTING AUTHORS

A	Garstang, R. H., 6:449 Giacconi, R., 6:373 Ginzburg, V. L., 7:375 Goldberg, L., 5:279; 8:231 Goldreich, P., 6:287 Goody, R., 7:303 Gould, R. J., 6:195 Gulkis, S., 7:577 Gursky, H., 6:373	Novikov, I. D., 5:627
B	Batten, A. H., 5:25 Bely, O., 8:329 Bok, B. J., 4:95 Boksenberg, A., 7:421 Bowen, I. S., 5:45 Brandt, J. C., 6:267 Brown, R. H., 6:13 Bullen, K. E., 7:177 Burbridge, E. M., 5:399 Burbridge, G. R., 8:369	O O'Dell, C. R., 7:87 Opik, E. J., 7:473
C	Cameron, A. G. W., 8: 179 Carr, T. D., 7:577 Caughlan, G. R., 5:525 Cayrel, R., 4:1 Cayrel de Strobel, G., 4: 1 Chapman, S., 8:61 Christy, R. F., 4:353 Clark, B. G., 8:115 Cohen, M. H., 7:619 Connes, P., 8:209 Conti, P. S., 7:99	P Parker, E. N., 8:1 Pauliny-Toth, I. I. K., 6: 417 Peale, S. J., 6:287 Pikel'ner, S. B., 6:165 Popper, D. M., 5:85
D	Danziger, I. J., 8:161 Dicke, R. H., 8:297 Dressier, K., 4:207 Dupree, A. K., 8:231	R Renson, P., 4:293 Robinson, B. J., 5:183 Ryle, M., 6:249
E	Eggen, O. J., 5:105 Evans, J. V., 7:201	S Sawyer, C., 6:115 Schatzman, E., 5:67 Scheuer, P. A. G., 6:321 Schmidt, M., 7:527 Smak, J. I., 4:19 Somerville, W. B., 4:207 Souffrin, P., 5:67 Spinrad, H., 7:249 Strittmatter, P. A., 7: 665 Strömgren, B., 4:433 Sweet, P. A., 7:149 Swenson, G. W., Jr., 7: 353 Syrovatskii, S. I., 7:375
F	Fazio, G. G., 5:481 Fichtel, C. E., 5:351 Field, G. B., 4:207 Findlay, J. W., 4:77 Ford, W. K., Jr., 6:1 Fowler, W. A., 5:525	T ter Haar, D., 5:267
G	Gardner, F. F., 4:245	U Underhill, A. B., 6:39
H	Ness, N. F., 6:79 Neupert, W. M., 7:121 Newkirk, G., Jr., 5:213	V van de Hulst, H. C., 5:167 Van Regemorter, H., 8: 329 Van Speybroeck, L. P., 6: 373 Vardya, M. S., 8:87

INDEX OF CHAPTER TITLES

493

Vasilevskis, S., 4:57	Weidemann, V., 6:351	Wing, R. F., 7:249
Vaughan, A. H., Jr., 5:139	Wheeler, J. A., 4:393	
	Whiteoak, J. B., 4:245	
W	Wickramasinghe, N. C., 6: 215	Z
Wagoner, R. V., 7:553	Williams, P. J. S., 6:321	Zeldovič, Ya. B., 5:627
Wallerstein, G., 7:99	Wilson, R., 7:421	Zimmerman, B. A., 5:525
		Zwaan, C., 6:135

INDEX OF CHAPTER TITLES

VOLUMES 4-8

THE SOLAR SYSTEM

Magnetic Field of the Sun (Observational)	
Waves in the Solar Atmosphere	
Structure of the Solar Corona	
Ultraviolet and X Rays from the Sun	
Energetic Particles from the Sun	
Observed Properties of the Interplanetary Plasma	
Statistics of Solar Active Regions	
The Structure of Sunspots	
The Physics of Comet Tails	
The Dynamics of Planetary Rotations	
X Rays from the Sun	
Mechanisms of Solar Flares	
The Interiors of the Planets	
Radar Studies of Planetary Surfaces	
Motions of Planetary Atmospheres	
The Moon's Surface	
The Magnetosphere of Jupiter	
The Origin of Solar Magnetic Fields	
The Theory of Stellar Winds and Related Flows	
Auroral Physics	
Internal Rotation of the Sun	

STELLAR SPECTRA AND ATMOSPHERES

Atmospheres of Very Late-Type Stars	
PHYSICS OF STARS	
Abundance Determinations from Stellar Spectra	
The Long-Period Variable Stars	
Magnetic Stars	
Pulsation Theory	
Superdense Stars	
Extrastellar X-Ray Sources	
The Wolf-Rayet Stars	
White Dwarfs	
Lithium and Beryllium in Stars	
Infrared Spectra of Stars	
Physics of Massive Objects	
Stellar Rotation	

R. Howard	5:1-24
E. Schatzman, P. Souffrin	5:67-84
G. Newkirk, Jr.	5:213-66
L. Goldberg	5:279-324
C. E. Fichtel, F. B. McDonald	5:351-98
N. F. Ness	6:79-114
C. Sawyer	6:115-34
C. Zwaan	6:135-64
J. C. Brandt	6:267-86
P. Goldreich, S. J. Peale	6:287-320
W. M. Neupert	7:121-48
P. A. Sweet	7:149-76
K. E. Bullen	7:177-200
J. V. Evans	7:201-48
R. Goody	7:303-52
E. J. Öpik	7:473-526
T. D. Carr, S. Gulkis	7:577-618
E. N. Parker	8:1-30
T. E. Holzer, W. I. Axford	8:31-60
S. Chapman	8:61-86
R. H. Dicke	8:297-328
M. S. Vardya	8:87-114
R. Cayrel, G. Cayrel de Strobel	4:1-18
J. I. Smak	4:19-34
P. Ledoux, P. Renson	4:293-352
R. F. Christy	4:353-92
J. A. Wheeler	4:393-432
P. Morrison	5:325-50
A. B. Underhill	6:39-78
V. Weidemann	6:351-72
G. Wallerstein, P. S. Conti	7:99-120
H. Spinrad, R. F. Wing	7:249-302
R. V. Wagoner	7:553-76
P. A. Strittmatter	7:665-84

INDEX OF CHAPTER TITLES

Neutron Stars	A. G. W. Cameron	8:179-208
Pulsars	A. Hewish	8:265-96
ASTROMETRY		
The Accuracy of Trigonometric Parallaxes of Stars	S. Vasilevskis	4:57-76
STELLAR ASTRONOMY		
Problems of Close Binary Systems That Involve Transfer of Angular Momentum	S.-S. Huang	4:35-56
On the Interpretation of Statistics of Double Stars	A. H. Batten	5:25-44
Determination of Masses of Eclipsing Binary Stars	D. M. Popper	5:85-104
Masses of Visual Binary Stars	O. J. Eggen	5:105-38
THE INTERSTELLAR MEDIUM		
OH Molecules in the Interstellar Medium	B. J. Robinson, R. X. McGee	5:183-212
Structure and Dynamics of the Interstellar Medium	S. B. Pikel'ner	6:105-94
Interstellar Dust	B. T. Lynds, N. C. Wickramasinghe	6:215-48
The Large-Scale Distribution of Hydrogen in the Galaxy	F. J. Kerr	7:39-66
Evolution of Diffuse Nebulae	W. G. Mathews, C. R. O'Dell	7:67-98
Radiofrequency Recombination Lines	A. K. Dupree, L. Goldberg	8:231-64
THE GALAXY		
The Polarization of Cosmic Radio Waves	F. F. Gardner, J. B. Whiteoak	4:245-92
Observing the Galactic Magnetic Field	H. C. van de Hulst	5:167-82
Radio Spectra	P. A. G. Scheuer, P. J. S. Williams	6:321-50
Variable Radio Sources	K. I. Kellermann, I. I. K. Pauliny-Toth	6:417-48
Cosmic Rays in the Galaxy	F. Meyer	7:1-38
Optical Observations of Extrasolar X-Ray Sources	W. A. Hiltner, D. E. Mook	8:139-60
EXTRAGALACTIC ASTRONOMY		
Magellanic Clouds	B. J. Bok	4:95-144
The Structure of Radio Galaxies	A. T. Moffet	4:145-70
Quasistar Objects	E. M. Burbidge	5:399-452
The Dynamics of Disk-Shaped Galaxies	C. C. Lin	5:453-64
Intergalactic Matter	R. J. Gould	6:195-214
The Counts of Radio Sources	M. Ryle	6:249-66
Quasistar Objects	M. Schmidt	7:527-52
The Nuclei of Galaxies	G. R. Burbidge	8:369-460
COSMOLOGY AND COSMOLOGY		
Evolution of Protostars	C. Hayashi	4:171-92
On the Origin of the Solar System	D. ter Haar	5:267-78
Rotating Fluid Masses	N. R. Lebovitz	5:465-80
Stellar Evolution Within and Off the Main Sequence	I. Iben, Jr.	5:571-626
Cosmology	I. D. Novikov, Ya. B. Zeldovič	5:627-48
The Cosmic Abundance of Helium	I. J. Danziger	8:161-78
INSTRUMENTATION		
Astronomical Optics	I. S. Bowen	5:45-66
Astronomical Fabry-Perot Interference Spectroscopy	A. H. Vaughan, Jr.	5:139-66
Electronic Image Intensification	W. K. Ford, Jr.	6:1-12
Synthetic-Aperture Radio Telescopes	G. W. Swenson, Jr.	7:353-74
Information-Processing Systems in Radio Astronomy and Astronomy	B. G. Clark	8:115-38
Astronomical Fourier Spectroscopy	P. Connes	8:209-30
OBSERVATIONAL TECHNIQUES		
Absolute Intensity Calibrations in Radio Astronomy	J. W. Findlay	4:77-94
Astronomical Measurements in the Infrared	H. L. Johnson	4:193-206
Spectral Classification Through Photo-		

INDEX OF CHAPTER TITLES

495

electric Narrow-Band Photometry	B. Strömgren	4:433-72
Measurement of Stellar Diameters	R. H. Brown	6:13-38
Observational Techniques of X-Ray Astronomy		
Ultraviolet Astronomy	R. Giacconi, H. Gursky, L. P. Van Speybroeck	6:373-416
High-Resolution Observations of Radio Sources	R. Wilson, A. Boksenberg	7:421-72
PHYSICAL PROCESSES		
Hydrogen Molecules in Astronomy	M. H. Cohen	7:619-64
Gamma Radiation from Celestial Objects	G. B. Field, W. B. Somerville, K. Dressler	4:207-44
Thermonuclear Reaction Rates	G. G. Fazio W. A. Fowler, G. R. Caughlan, B. A. Zimmerman	5:481-524 5:525-70
Theoretical Atomic Transition Probabilities	D. Layzer, R. H. Garstang	6:449-94
Developments in the Theory of Synchrotron Radiation and Its Reabsorption	V. L. Ginzburg, S. I. Syrovatskii	7:375-420
Excitation and Ionization by Electron Impact	O. Bely, H. Van Regemorter	8:329-68

VALLEY OF THE WINDS AND WILDFLOWERS

